TEMPORARY TOOTH BRIDGE USING VE-NEER SHELL PLATE

Abstract

The present invention relates to a temporary bridge tooth using a resin veneer shell plate that is characterized in that each veneer shell with a shape of a front tooth is connected with each other, and the connected shape is a curve shape like the shape of actual front teeth of a human, and the entire construction of the temporary bridge tooth is formed in a thin plate shape, and a connected portion of each veneer shell is thinner than the other portions.